

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

Alo Plunketa 7/1/03

RECEIVED

MAY 0 5 2003

TECH CENTER 1600/2900

EFS ID:

40284

Application ID:

Title of Invention:

09934084

Method, System and Computer

Program Product for

Determining Properties of

Combinatorial Library Products

from Features of Library Building

Blocks

First Named Inventor:

Domestic/Foreign Application:

Victor Lobanov

Domestic Application

Filing Date:

2003-05-01

Effective Receipt Date:

2003-05-01

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7373

Attorney Docket Number:

1503.1070003

Total Fees Authorized:

Digital Certificate Holder: cn=Virgil Lee Beaston,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 2903bc7364621b0ac42c394a05a07c84e902b069

WAY O 1 TOO BEEN COME TO SERVICE TO A TRADE PROPERTY OF THE PR

TRANSMITTAL

ectronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention Method, System and Computer Program Product for Determining Properties of Combinatorial Library Products from Features of Library Building Blocks

Application Number:

09/934084

RECEIVED

Date:

2003-05-01

MAY 0 5 2003

First Named Applicant:

Victor S. Lobanov

TECH CENTER 1600/2900

Confirmation Number:

7373

Attorney Docket Number: 1503.1070003

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity	
Virgil L. Beaston Registered Number: 47,415	47,415	Attorney	

Documents being submitted Files

us-ids IDS15031070003-usidst.xml

us-ids.dtd us-ids.xsl

Comments



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

≹lectronic Version v18 Stylesheet Version v18.0

Title of Invention

Method, System and Computer Program Product for Determining Properties of Combinatorial Library Products from Features of Library Building Blocks

Application Number:

09/934084

Confirmation Number:

7373

First Named Applicant:

Victor Lobanov

Attorney Docket Number: 1503.1070003

1502 1070002

Art Unit:

1631

Search string:

(4773099 or 4811217 or 4859736 or 4908773

or 4935875 or 4939666 or 5010175 or 5025388 or 5155801 or 5167009 or 5181259 or 5240680

or 5260882 or 5265030 or 5270170 or 5288514 or 5307287 or 5323471 or 5331573 or 5434796

or 5436850 or 5442122 or 5463564 or 5499193 or 5519635 or 5524065 or 5526281 or 5545568 or 5549974 or 5095443 or 5553225 or 5565325

or 5574656 or 5585277 or 5598510 or 5602755 or 5602938 or 5612895 or 5621861 or 5634017

or 5635598 or 5670326 or 5679582 or 5684711 or 5703792 or 5712171 or 5712564 or 5734796

or 5736412 or 5740326).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4773099	1988-09-20	Bokser			
	2	4811217	1989-03-07	Tokizane et al.			
	3	4859736	1989-08-22	Rink			
	4	4908773	1990-03-13	Pantoliano et al.			
	5	4935875	1990-06-19	Shah et al.			
	6	4939666	1990-07-03	Hardman			•
	7	5010175	1991-04-23	Rutter et al.			
	8	5025388	1991-06-18	Cramer, III et al.]		

MAY 0 5 2003

TECH CENTER 1600/2900

9	5155801	1992-10-13	Lincoln
10	5167009	1992-11-24	Skeirik
11	5181259	1993-01-19	Rorvig
12	5240680	1993-08-31	Zuckermann et al.
13	5260882	1993-11-09	Blanco et al.
14	5265030	1993-11-23	Skolnick et al.
15	5270170	1993-12-14	Schatz et al.
16	5288514	1994-02-22	Ellman
17	5307287	1994-04-26	Cramer, III et al.
18	5323471	1994-06-21	Hayashi
19	5331573	1994-07-19	Balaji et al.
20	5434796	1995-07-18	Weininger
21	5436850	1995-07-25	Eisenberg et al.
22	5442122	1995-08-15	Noda et al.
23	5463564	1995-10-31	Agrafiotis et al.
24	5499193	1996-03-12	Sugawara et al.
25	5519635	1996-05-21	Miyake et al.
26	5524065	1996-06-04	Yagasaki
27	5526281	1996-06-11	Chapman et al.
28	5545568	1996-08-13	Eilman
29	5549974	1996-08-27	Holmes
30	5095443	1992-03-10	Watanabe
31	5553225	1996-09-03	Perry
32	5565325	1996-10-15	Blake
33	5574656	1996-11-12	Agrafiotis et al.
34	5585277	1996-12-17	Bowie et al.
35	5598510	1997-01-28	Castelaz
36	5602755	1997-02-11	Ashe et al.
37	5602938	1997-02-11	Akiyama et al.
38	5612895	1997-03-18	Balaji et al.
39	5621861	1997-04-15	Hayashi et al.
40	5634017	1997-05-27	Mohanty et al.
41	5635598	1997-06-03	Lebl et al.
42	5670326	1997-09-23	Beutel
43	5679582	1997-10-21	Bowie et al.
44	5684711	1997-11-04	Agrafiotis et al.

APP_ID=09934084 Page 2 of 3

45	5703792	1997-12-30	Chapman
46	5712171	1998-01-27	Zambias et al.
47	5712564	1998-01-27	Hayosh
48	5734796	1998-03-31	Pao
49	5736412	1998-04-07	Zambias et al.
50	5740326	1998-04-14	Boulet et al.

Signature

Examiner Name	Date

APP_ID=09934084 Page 3 of 3